



Metadata

Nature Conservation Atlas

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General information

name of the dataset:

full name of the dataset: *Nature Conservation Atlas*

full name of the dataset (original/national language):

Naravovarstveni atlas

dataset short name:

Nature Conservation Atlas

type of dataset ([more information](#)): *protected area database*

specify: *Atlas of protected area*

data type: *point data/observation data, vector data (shape files), raster data (e.g. GeoTIFF), descriptive data*

short description of the dataset/summary:

The nature conservation atlas is an information system for viewing and editing data with nature conservation content. It is designed modularly, based on modern GIS technologies.

short description of the dataset/summary (original/national language):

Naravovarstveni atlas je informacijski sistem za pregledovanje in urejanje podatkov o naravovarstveno pomembnih območjih v Sloveniji. Zasnovan je modularno, temelji pa na sodobni GIS tehnologiji.

keywords according to [GCMD](#):

topic: *Agriculture, Biosphere, Biological Classification, Land Surface, Solid Earth, Spectral/Engineering, Terrestrial Hydrosphere*

ISO topic category according to [ISO 19115](#):

Farming, Biota, Boundaries, Economy, Environment, Imagery/Base Maps/Earth Cover, Inland Waters, Location, Planning Cadastre, Structure, Utilities/Communications

INSPIRE keywords according to [GEMET](#):

Area management/restriction/regulation zones and reporting units, Bio-geographical regions, Buildings, Cadastral parcels, Coordinate reference systems, Geographical grid systems, Geographical names, Habitats and biotopes, Hydrography, Land cover, Land use, Natural risk zones, Orthoimagery, Population distribution ? demography, Protected sites, Species distribution

own science keywords:

Natura 2000 species, protected areas, ecologically important areas, natural values, map, habitats

funding:

Institute of the Republic of Slovenia for Nature Conservation

Technical and administrative specifications

data format: *others/specify*
 others/details: *XML*
operating system: *all operating systems*
data language: *Slovenian*
current access level: *web (public), restricted access*
 web address: <https://www.naravovarstveni-atlas.si/web/DefaultNvaPublic.aspx>
 others/details: *Acces on request*
 currently available through [GBIF](#): *no*
 exchange planned: *no*
 data in data repository: *no*

Do you plan to publish the data on the Freshwater Biodiversity Data Portal:

yes

update level: *continuously updated*

contact details:

metadata contact person:

first, last name: *Matej Petkovsek*
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technical contact person:

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scientific contact person:

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Intellectual property rights and citation

dataset publisher (if already published): *LUZ, d.d.*

dataset creator (data compiler):

contact name: *Matej Petkovsek*
contact email: *zrsvn.oe@zrsvn.si*
contact institution: *IRSNC*

data contributors to/owners of this dataset:

single

criteria for using the data in a publication/scientific analysis:

The dataset is publicly available (data portal, data archive) and can be used without restrictions, but must be acknowledged and cited correctly.

other/additional criteria:

The dataset is publicly available (data portal, data archive), but for advanced use a user needs an allowed access.

citation of this dataset:

title and journal (name, number, pages):

Naravovarstveni atlas ? NATURA 2000; www.naravovarstveni-atlas.si; april 2013.

year:

2013

citation of the metadata:

General data specifications

regional coverage of the dataset:

spatial extent of the dataset: *national*

continents: *Europe*

countries: *Europe: Slovenia*

world climatic regions according to [Köppen](#):

Group C: temperate/mesothermal climates

Group D: continental/microthermal climate

freshwater ecoregions of the world (FEOW) according to [WWF](#):

Europe: Dniester - Lower Danube, Upper Danube

European ecoregions according to Illies ([WFD](#)):

Alps (ER4), Dinaric Western Balkan (ER5), Hungarian Lowlands (ER11)

ecosystem type:

rivers, lakes/ponds, wetlands, groundwater, general freshwater, coastal areas

year from *2006*

Site specifications

coordinate system/grid data: *latitude/longitude, format: DD*
grid data available: *yes*

number of sites: *>1000*

Biological data

biological data origin:

specify project:

specify method:

organism group addressed:

mammals, water birds, reptiles, amphibians, terrestrial invertebrates, fish, angiosperms, invasive species

Sample resolution

mammals:

taxonomic resolution:

taxonomic coding:

water birds:

taxonomic resolution:

taxonomic coding:

reptiles:

taxonomic resolution:

taxonomic coding:

amphibians:

taxonomic resolution:

taxonomic coding:

terrestrial invertebrates:

taxonomic resolution:

taxonomic coding:

fish:

taxonomic resolution:

taxonomic coding:

angiosperms:

taxonomic resolution:

taxonomic coding:

invasive species:

taxonomic resolution:

taxonomic coding:

Other specifications

GIS layers, shape files related to the dataset:

species distribution

hydrological information (as HydroBASINS)

catchments, river-sub-basins

land use

dams/reservoirs/barriers

protected areas

availability of photos:

yes

availability of maps:

yes

quality control procedures: